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; APPLICANT: Eaton,Dan
; APPLICANT: Ferrara,Napoleone
; APPLICANT: Filvaroff,Ellen
; APPLICANT: Gerritsen,Mary
; APPLICANT: Goddard,Audrey
; APPLICANT: Godowski,Paul
; APPLICANT: Grimaldi,Christopher
; APPLICANT: Gurney,Austin
; APPLICANT: Hillan,Kenneth
; APPLICANT: Kijavii,Ivar
; APPLICANT: Napier,Mary
; APPLICANT: Roy,Margaret
; APPLICANT: Tumas,Daniel
; APPLICANT: Wood,William
; TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
; FILE REFERENCE: P2548PIC1
; CURRENT APPLICATION NUMBER: US/09/866,028
; CURRENT FILING DATE: 2001-05-25
; Prior application data removed - consult PALM or file wrapper
; NUMBER OF SEQ ID NOS: 120
; SEQ ID NO 61
; LENGTH: 440
; TYPE: PRT
; ORGANISM: Homo Sapien
; US-09-866-028-61

Query Match          99.1%; Score 2263; DB 4; Length 440;
Best Local Similarity 99.5%; Pred. No. 3.7e-190;
Matches 440; Conservative 0; Mismatches 0; Indels 2; Gaps 1;

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DB      59 TISQVKNKSDSVIQLLNPNRQTIYFRDPRFLKXSRFQLLNFSSSLKVLSTNVNVSDEG 118

QY      121 RYPCQLYTPDPQBSYTTITVLVPPRNLMDIQKDTAVEGESEIEVNCTAMASKPATTTIRWF 180
DB      119 RYPCQLYTPDPQBSYTTITVLVPPRNLMDIQKDTAVEGESEIEVNCTAMASKPATTTIRWF 178

QY      181 KGNTLKGKSEVEWSDMYTTSQMLKVHKEDDGPVVICQVHPAVTGNLQRYLLEVQ 240
DB      179 KGNTLKGKSEVEWSDMYTTSQMLKVHKEDDGPVVICQVHPAVTGNLQRYLLEVQ 238

QY      241 YKPFVHIQMTYPLQGLTREGDALELTCEATGKQPGVNVTVVRVDDDEMPQHAVLSGPNLFI 300
DB      239 YKPFVHIQMTYPLQGLTREGDALELTCEATGKQPGVNVTVVRVDDDEMPQHAVLSGPNLFI 298

QY      301 NNLNKTDNGYRCEASNIQKASNDYMLVYVDPPTTIPPPTTTTTTTTTTTTTTTTTTTTITD 360
DB      299 NNLNKTDNGYRCEASNIQKASNDYMLVYVDPPTTIPPPTTTTTTTTTTTTTTTTTTTTITD 358

QY      361 SRAGEEGSIRAVDHAIVTGGVVAVVVFAMLCILLIILGRYFARHKGTFTHEAKGADDAADA 420
DB      359 SRAGEEGSIRAVDHAIVTGGVVAVVVFAMLCILLIILGRYFARHKGTFTHEAKGADDAADA 418

QY      421 DTAIINAEQGNNSSEKKGYFI 442
DB      419 DTAIINAEQGNNSSEKKGYFI 440

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RESULT 4
US-09-778-510-22
; Sequence 22: Application US/09778510
; Patent No. 6512095
; GENERAL INFORMATION:
; APPLICANT: Baum, Peter
; TITLE OF INVENTION: Molecules Designated B7L1
; FILE REFERENCE: 2844-US
; CURRENT APPLICATION NUMBER: US/09/778.510

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